PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003 106 58111														
ACMING AND A AMERICAN AND A STOCKED ASSTOCKED ASSTOCKED ASTOCKED AND A STOCKED ASTOCKED ASSTOCKED ASTOCKED ASSTOCKED ASSTOCKED A													OTHER SMALL	
TOTAL CLAIMS : 23									RAT	E	FEE	1	RATE	FEE
FOR				MUNIBER FILED		NUMBER EXTRA			BASIC	FEE	385.00	OR	Basic Fee	770.00
TOTAL CHARGEABLE CLAIMS				34 minus 20=		• 14			X\$ 9	*		ОЯ	X\$18=	252
INDEPENDENT CLAIMS				A, minus 3 •		. 0			X43			OR	X86=	I
MULTIPLE DEPENDENT CLAIM PRESENT							3		+145			OR	+290=	290
- 11	the difference	emn 1 isl	less than ze	,	TOTA	_		OR	TOTAL	13/2				
CHAING AS ANEMDED - PART II OTHER THAN												THAN		
(Column 1) (Column 2) (Column 3) SMALL E												OR	SMALL	
AMENDMENT A		CLAIMS REMADING AFTER AMENOMENT			MUGH MUM PREVI PAID	BEA DUSLY	PRESENT EXTRA		RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	AME	15	Minus	- 3		- Ø		X\$ 9			OR	X\$18=	
	Independent	•	I	Minus	***	3	· 6		X43	•		OR	X86=	\ <u>`</u>
₹	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM .								•145	ī		OR	+290=	
				TAL		OR	YOYAL ADDIT, FEE							
	•		44		er alı	~~ 3	(Calumn 3)		ADDIT.	FEE		,	ALLON. PEE	
AMENDMENT B		REM	LAIMS AANNG FTER NOMENT		HIGH NUM PREVI	MA 2) (EST . (BER OUSLY (FOR	PRESENT EXTRA		RAT	E	ADDI- TIONAL FEE	ŀ	RATE	ADDI- TIONAL FEE
	Total		16	Minus	- 3	34	- <i>D</i>		XS S)=		OR	XS18=	
	Independent		1	Minus	•••	3	-0]	X43	=		loa	X86=	
¥	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								+145	 5=	í	OR	+290=	
]OR	ADDIT, FEE	
Ú	7-30-0	بنمدر	41	•	(Coh)	mn 2)	(Column 3	3	ADDIT.	,		_		, ,
AMENDMENT C	`	REA	LAIMS MAINING FTER NOMENT	·	HIGH NUA PREVI	HEST MBER HOUSLY HOR	PRESENT		RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	AME	28	Minus		34		\mathbf{y}	XS):		OR	-XS18 <u>=</u>	
	Independent	•	3	Minus		3	1]	X43)=)=		OF	X86-	
Ā	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									•		1		
							. (+14		ļ	OR	1	
-	I the entry in colu II the "Highest Mu	mber Pr	reviously P	aid For IN TH	IS SPACE	is was the			ADDIT.		Ļ —	,OA	ACOIT, FE	
-	n (no Pignesi Mi 11 the Tiighest Mi The Tiighest Nut	imber Pri riber Pri	reviously Pe Micusly Pe	eig For the TH id For (Total c	u Indepen v Indepen	denti) is the	e highest rum	ber f	ound in t	se et	propriate b	pu in c	plumn 1.	

Application or Docket Number